

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE
PATENT AND TRADEMARK OFFICEATTY. DOCKET NO.
295620214064SERIAL NO.
Not yet assignedINFORMATION DISCLOSURE
STATEMENT BY APPLICANT

APPLICANT

Hogan, T.E. and W.L. Hergenrother

FILING DATE GROUP

October 11, 2001 Not yet assigned

U1050 US PTO 06/975695
10/11/01

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS/SUBCLASS	FILING DATE
C.C.	3,244,664	04/66	Zelinski et al.	260/41.5	
	4,185,042	01/80	Verkouw	525/332	
	4,433,114	02/84	Coran et al.	525/332.6	
	4,482,663	11/84	Kraus	524/575	
	5,508,333	04/96	Shimizu	524/424	
	5,580,719	12/96	Agostini et al.	524/430	
	5,650,457	07/97	Scholl et al.	524/262	
	5,659,056	08/97	Hergenrother et al.	556/401	
	5,674,932	10/97	Agostini et al.	524/430	
	5,708,092	01/98	Schwindeman et al.	525/272	
	5,719,294	02/98	Fujita et al.	528/27	
	5,916,956	06/99	Wang et al.	524/495	
	5,916,973	06/99	Zimmer et al.	525/236	
	6,008,295	12/99	Takeichi et al.	525/105	
	6,252,007	06/01	Oziomek et al.	525/332.6	
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	6,279,632	08/01	Hogan et al.	152/450	

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EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
C.C.	EP 0 801 112	10/97	Europe			
D.	EP 1 061 097	12/00	Europe			
	EP 1 031 604	08/00	Europe			

EXAMINER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
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Wakafield, B.J. (1974). Cleavage of ethers and related compounds. The Chemistry of Organolithium Compounds. p. 199-202. Pergamon Press Ltd.: Oxford

Morton, M. and R.E. Kammerer (1970). Nucleophilic substitution at bivalent sulfur. Reaction of alkylolithium with cyclic sulfides. J. Amer. Chem. Soc. 92, 3217-3218.

EXAMINER *DeLL* DATE CONSIDERED *5/04*

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



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EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS/SUBCLASS	FILING DATE
QC	6,133,376	10/2000	Hsieh et al.	525/101	
	4,839,434	6/89	Bronstert et al.	525/350	
	4,835,221	5/89	Bronstert et al.	525/333.1	
QC	4,803,249	2/89	Armand et al.	525/326.2	
	4,083,834	4/78	Komatsu et al.	260/79.5	

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES	NO
QC	WO 0187993	11/2001	PCT				
	FR 2772386	6/99	France				
		(equivalent to U.S. Patent No. 6,133,376)					
	DE 2406092	8/74	Germany				
		(equivalent to U.S. Patent No. 4,083,834)					
	EP 295675	12/88	Europe				
		(equivalent to U.S. Patent No. 4,839,434)					
	WO 8501293	3/85	PCT				
		(equivalent to U.S. Patent No. 4,803,249)					
QC	EP 219809	4/87	Europe				
		(equivalent to U.S. Patent No. 4,835,221)					

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